

TORONTO TIMEX SINCLAIR USER CLUB
Larken Disk Library

DISK #1 LARKEN UTILITIES (1 SS 40 tps)

Consists of a suite of utilities for the Larken system, With the utilities on this disk you can inspect and alter the contents of any track on a disk, recreate a new directory track, recover an erased file, and many other disk repair functions, No one should be without this disk,

DISK #2 OMNIBUS (1 DS 40 tps)

Contains about 52 files, including most of disk #1, The ideal application for this disk is to have it installed in a quad drive in position 1 or 2, and used in conjunction with the Larken RAMdisk, The menu program (contained on this disk) would be installed in the RAMdisk, The menu would then call up the programs contained on this disk, Sort of a pseudo hard disk, This disk has been considerably revised since it's initial introduction,

Disk #3 ODDBALL (1 DS 40 tps)

A disk containing a collection of unique Disk copying routines written by Richard Hurd, Use these programs to copy files between different types of drives, One program will let a quad drive read (to copy) a DS 40 TPS disk, Another will copy a Quad drive using a second drive of any type as a buffer disk,

**Disk #4 ASTRONOMY
(1 DS 40 tps)**

Contains a collection of programs related to astronomy, These programs have been culled from the TTSUC 2068 tape library, 26 files on the disk,

Disk #5 MUSIC & SOUND (1 DS 40 tps)

Contains a collection of sounds and musical programs culled from the TTSUC 2068 tape library,

Disk #6 ADVENTURE (1 DS 40 tps)

A collection of adventure games typed in from various magazines, Jack & the Beanstalk, Dutchman's mine, among others, Mostly text, with some graphics,

Disk #7 FINANCIAL (1 DS 40 tps)

A variety of programs dealing with matters financial, Culled from the TTSUC tape library, and other sources,

Disk #8 GRAPHICS (1 DS 40 tps)

This disk holds a variety of novelty graphic screen displays, Many good ideas for

those interested in using mathematical functions such as SIN, COS, TAN, etc., to generate screen displays, From the TTSUC tape library,

Disk #9 GRAPHICS (1 DS 40 tps)

A collection of programs used to create screen graphics on the TS2068, Programs such as PIX FIX, SKETCHER, TOP DRAWER, and others,

Disk #10 PIXEL PRINT PLUS (3 DS 40 tps)

This is a suite of Desk-Top Publishing programs by Stan Lemke, Also includes a collections of icons and mast-heads by Steve Spalding, suitable for use with Pixel Print,

Disk #11 DIGITIZED GRAPHICS (1 DS 40 tps)

A collection of screen images captured with a video digitizer and the TS2068, Of interest to those into digitized graphics,

Disk #12 AUTO MAINTENANCE LOG (1 DS 40 tps)

Contains routines to assist in servicing your car and keeping appropriate records,

Disk #13 PRINTER GRAPHICS (1 DS 40 tps)

A selection of routines to assist in the printout to a large printer of screen displays and for printing out Run Length Encoded (RLE) graphics downloaded from BBS's,

Disk #14 GRAPHICS PRINTER DRVR(1 DS 40 tps)

A collection of routines by Bob Mitchell to help in printing out Screen graphics, Has a m/c routine to enable capture of SCREEN\$ to printer via the Larken NMI & F key routine,

Disk #15 SPECTRUM GAMES SNAPS (2 DS 40 tps)

This disk holds a snapshot scene from some 110 game programs, The AUTOSTART program will step you through them automatically,

Disk #16 GRAPHICS #1 (1 DS 40 tps)

A collection of graphics utilities developed and assembled onto a disk by Bob Mitchell, Works with the SCM Fastext 80 printer but can be modified to other printer types,

Disk #17 ASSEMBLR/DIS'ASSEM, (1 DS 40 tps)

A collection of assemblers and disassemblers for the TS2068, Useful for those interested in machine code programming,

Disk #18 MISC, PROGRAMS (1 DS 40 tps)

An interesting variety of programs assembled by Steven Gunhouse,

Disk #19 SPECTRUM COPIERS (1 DS 40 tps)

A melange of copiers for Spectrum programs,

Disk #20 TS2068 MUSIC ARR's (1 DS 40 tps)

A collection of musical compositions arranged for the TS2068 by Joan Kealy,

Disk #21 GAME CRACKER DISK (1 DS 40 tps)

Several programs to aid in the PEEKing and POKEing of programs on disk,

Disk #22 SPECTRUM ARTIST (1 DS 40 tps)

Contains several programs which will run in the Spectrum mode,

Disk #23 CALENDARS (1 DS 40 tps)

Contains a variety of calendar programs,

Disk #24 BANNERS (1 DS 40 tps)

Several banner programs, Some designed to work on the 2040 printer, others on a large printer,

Disk #25 MENUS FOR LARKEN (1 DS 40 tps)

A collection of menus for the Larken system,

Disk #26 SPECTRUM LANGUAGES (1 DS 40 tps)

Several computer languages on this disk,

Disk #27 MSDOS/LARKEN (1 DS 40 tps)

A suite of programs related to converting MSDOS files to TS2068 MSCRIPT files,

Disk #28 PIXEL PRINT PROF. (1 DS 40 tps)

A Desk Top publishing suite of programs by Stan Lemke designed to be used with the Larken RAMdisk, A "Fairware" disk,

Disk #29 RMG ENTERPRISE CAT. (2 DS 80 tps)

The RMG Enterprises catalogue on disk, Can be displayed directly on screen or printed out,

Disk #30 INTERBANK DATABASE (1 DS 40 tps)

A databas which makes use of the Larken RAMdisk as the file grows. It can bankswitch as many RAMdisk banks as required to hold the data base, Can SORT, SEARCH, and PRINT OUT,

Disk #31 ELECRTONICS (1 DS 40 tps)

Contains a variety of programs designed to perform electronic calculations, For example, a Dish Aimer,

Disk #32 DISK UTILITIES (1 DS 40 tps)

BytePower's Disk Utilities Suite, Some interesting program here, In the public domain,

Disk #33 OMNIBUS w/PD MENUS (1 DS 40 tps)

A variation of the Disk #2 OMNIBUS, this one having pull-down menus, Makes use of the Larken "Window" feature,

Disk #34 ROM DISASSEMBLY (1 DS 40 tps)

A disassembly of the TS2068 ROM, using the Larken LKSR LBASE code, Users need to have a copy of the Larken LKSR LBASE code,

Disk #35 24-PIN PRINTER PKGE (1 DS 40 tps)

A suite of programs for use with 24-pin type printers,

Disk #36 ASSORTED UTILITIES (1 DS 40 tps)

A "Shareware" disk of programming utilities by McBrine, Also a Disk Manger program by Jack Dohaney,

Disk #37 PIXEL PRINT DATA (2 DS 40 tps)

3 disks & growing

A suite of data files suitable for both the PP+ and PPPro programs,

Disk #38 MATH, SCIENCE, AND EDUCATION

(1 ds 40 tps)

An interesting suite of programs fitting the title,

Disk #39 OMNIBUS for SYSTEMS w/DSDD Drives

Much the same as Disk #2, but useful for systems with only DSDD drives,

Disk #40 NMI-SAVE TO TAPE (1 DS 40 tps)

A suite of programs designed to move, 9-track NMI-type program

Disk #41 LOGICALL (1 DS 40 tps)

A Disk Management System developed by Bob Swoger, In addition to the disk management program this disk contains a suite of other interesting programs related to the Logicall system,

Disk #42 TASWORD REFINED (1 DS 40 tps)

Larry Crawford has been at it again! This time a disk which contains a considerably reworked Tasword, Has a lot of new and interesting capabilities added to it,

Disk #43 WIDJUP UTILITIES (1 DS 40 tps)

A collection of older programs by Bill Pederson. These programs are rather dated, but they contain a number of interesting techniques which would be of interest to programmers of the TS2068 computer.

Disk #44 24-PIN GRAPHICS (1 DS 40 tps)

A 24-pin graphics and screen copy package written and put to disk by Larry Crawford. Useful for all owners of 24-pin printers.

Disk #45 VOCABULARY (1 DS 40 tps)

A speech synthesis project for the TS2068. Select words from the library on this disk, and use them in your programs. An interesting disk.

Disk #46 LANGUAGE TUTOR (1 DS 40 tps)

A suite of programs written by Joan Kealy. A tutor for the French and German languages. Improve your foreign vocabulary.

Disk #47 MISC. PROGRAMS (1 DS 40 tps)

A variety of interesting programs for the TS2068 which have been assembled by G. Chambers.

Disk #48 SPECTRM BOARD GAMES (1 DS 40 tps)

A collection of more interesting board games. Will only work on the Spectrum or Spectrumized 2068.

Disk #49 SPECTRM SKILL GAMES (1 DS 40 tps)

A collection of interesting Spectrum games requiring skill rather than quickness of physical response.

Disk #50 SINC-LINK FILES (1 DS 40 tps)

A collection of files taken from Sinc-Link articles written by G. Chambers.

Disk #51 MSCRIPT SUPPORT PGMS (1 DS 40tps)

Various programs to be used with the Mscript program to enhance it's usefulness. By Robert Mitchell.

Disk #52 TIMEX INFO FILES (1 DS 40tps)

Articles which have appeared in the Sinc-Link magazine.

Disk #53 MUSIC FROM SPEC GAMES (1 DS 40tps)

Music taken from Spectrum games tapes. In Spectrum mode, of course.

*Disk #54 SPECTRUM/TS2068 ROM (2 DS 40tps)
CROSS-REFERENCE by Charles Byler*

Disk #55 A STEPHEN GUNHOUSE COLLECTION

Miscellaneous programs created/assembled by S. Gunhouse.

Disk #56 AROS DEMONSTRATION (1 DS 40tps)

A demo of AROS capability on the TS2068, using the Larken RAMdisk. AROS is a method of bankswitching programs into the upper 32K computer RAM.